HUC: 13050001 Western Estancia

Estancia Park Lake Western Estancia

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-9000.B_042	1	unclassified	2011	1/1/1998	3

Use Information:

Designated Use (s):

Attainment:

Livestock Watering Not Assessed Wildlife Habitat Not Assessed

Assessment Information:

Assessment Unit Comments:

Laguna del Pero Western Estancia

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-9000.B 054	4500.25	unclassified	2011	1/1/1998	2

Use Information:

Designated Use (s): Attainment:

Livestock Watering Not Assessed Wildlife Habitat Fully Supporting

Assessment Information:

Assessment Unit Comments: Water is too saline for cattle, so livestock watering may not be an existing or

attainable use.

Mike's Playa Western Estancia

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-9000.B_085	30	unclassified	2011	1/1/1998	2

Use Information:

Designated Use (s): Attainment:

Livestock Watering Not Assessed Wildlife Habitat Fully Supporting

Assessment Information:

Assessment Unit Comments: Water is too saline for cattle, so livestock watering may not be an existing or

attainable use.

HUC: 13050003 Tularosa Valley Carrizozo Lake Tularosa Valley Assessment Unit ID: Size (mi or ac): WQS reference: Monitoring Schedule: Assessed Date: IR Category: NM-9000.B 027 2 unclassified 2004 1/1/1998 3

Use Information:

Designated Use (s):Attainment:Livestock WateringNot AssessedWildlife HabitatNot Assessed

Assessment Information:

Assessment Unit Comments:

Davies Tank	Tularosa Valley				
Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-9000.B_034	1280	unclassified	2004	1/1/1998	2

Use Information:

Designated Use (s):Attainment:Livestock WateringNot AssessedWildlife HabitatFully Supporting

Assessment Information:

Dog Canyon (Tularosa Creek to headwaters)

Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_20	5.85	20.6.4.801	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Coldwater Fishery	Fully Supporting
Fish Culture	Fully Supporting
Industrial Water Supply	Fully Supporting
Irrigation	Fully Supporting
Livestock Watering	Not Assessed
Municipal Water Supply	Fully Supporting
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Assessment Unit Comments:

Fresnal Canyon (La Luz Creek to headwaters)

Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_41	12.91	20.6.4.801	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Coldwater Fishery	Fully Supporting
Fish Culture	Fully Supporting
Industrial Water Supply	Fully Supporting
Irrigation	Fully Supporting
Livestock Watering	Not Assessed
Municipal Water Supply	Fully Supporting
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Karr Canyon (Fresnal Canyon to headwaters)

Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_42	6.59	20.6.4.801	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Coldwater Fishery	Fully Supporting
Fish Culture	Fully Supporting
Industrial Water Supply	Fully Supporting
Irrigation	Fully Supporting
Livestock Watering	Not Assessed
Municipal Water Supply	Fully Supporting
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Assessment Unit Comments:

La Luz Creek (Tularosa Creek to headwaters)

Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_40	17.97	20.6.4.801	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Coldwater Fishery	Fully Supporting
Fish Culture	Fully Supporting
Industrial Water Supply	Fully Supporting
Irrigation	Fully Supporting
Livestock Watering	Not Assessed
Municipal Water Supply	Fully Supporting
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Lake Lucero (North) **Tularosa Valley** Assessment Unit ID: Size (mi or ac): WQS reference: Monitoring Schedule: Assessed Date: IR Category: NM-9000.B_068 3420.7 unclassified 2004 1/1/1998 **Use Information:** Designated Use (s): Attainment: Livestock Watering Not Assessed Wildlife Habitat **Fully Supporting Assessment Information: Assessment Unit Comments:** Water is generally too saline for cattle, so livestock watering may not be an existing or attainable use. Lake Lucero (South) **Tularosa Valley** Assessment Unit ID: Size (mi or ac): WQS reference: Monitoring Schedule: Assessed Date: IR Category: NM-9000.B_069 1988.27 1/1/1998 unclassified 2004 2 **Use Information:** Designated Use (s): Attainment: Livestock Watering Not Assessed Wildlife Habitat **Fully Supporting Assessment Information: Assessment Unit Comments:** Water is generally too saline for cattle, so livestock watering may not be an existing or attainable use. Lake Stinky **Tularosa Valley** Assessment Unit ID: Size (mi or ac): WQS reference: Monitoring Schedule: Assessed Date: IR Category: NM-9000.B 070 75.28 unclassified 2004 1/1/1998 1 **Use Information:** Designated Use (s): Attainment: Livestock Watering **Fully Supporting** Wildlife Habitat **Fully Supporting Assessment Information:**

Malpais Springs Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-9000.B_079	2.2	unclassified	2004	1/1/1998	2

Use Information:

Designated Use (s): Attainment:

Livestock Watering Not Assessed Wildlife Habitat Fully Supporting

Assessment Information:

Assessment Unit Comments:

Habitat for White Sands pup fish. WWF should be included as a designated use.

Mound Springs Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-9000.B_086	1	unclassified	2004	1/1/1998	2

Use Information:

Designated Use (s):Attainment:Livestock WateringNot AssessedWildlife HabitatFully Supporting

Assessment Information:

Assessment Unit Comments:

Habitat for White Sands pup fish. WWF should be included as a designated use.

Nogal Creek (Tularosa Creek to Mescalero Apache bnd)

Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_10	4.2	20.6.4.801	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Coldwater Fishery	Fully Supporting
Fish Culture	Fully Supporting
Industrial Water Supply	Fully Supporting
Irrigation	Fully Supporting
Livestock Watering	Not Assessed
Municipal Water Supply	Fully Supporting
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Assessment Unit Comments:

San Andres Canyon (Tularosa Creek to headwaters)			ers) Tular	osa Valley	
Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_30	7.8	20.6.4.801	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Coldwater Fishery	Fully Supporting
Fish Culture	Fully Supporting
Industrial Water Supply	Fully Supporting
Irrigation	Fully Supporting
Livestock Watering	Not Assessed
Municipal Water Supply	Fully Supporting
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Three Rivers (Perennial prt HWY 54 to USFS exc Mescalero) Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2802_00	3.07	20.6.4.802	2004	1/1/1998	5/5A

Use Information:

Designated Use (s):	Attainment:	
Domestic Water Supply	Fully Supporting	
High Quality Coldwater Fishery	Not Supporting	
Irrigation	Fully Supporting	
Livestock Watering	Not Assessed	
Secondary Contact	Not Assessed	
Wildlife Habitat	Fully Supporting	

Assessment Information:

Probable Causes of Impairment: TMDL Schedule:

Specific Conductance 2006 Temperature, water 2006

Probable Sources of Impairment:

Rangeland Grazing Source Unknown

Assessment Unit Comments:

Tularosa	Crook	(Rrazal	Lake to	HWY	541
Tularosa	Creek	CDIAZEL	Lake to	1 VV 🗆	341

Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_00	11.34	20.6.4.801	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Coldwater Fishery	Fully Supporting
Fish Culture	Fully Supporting
Industrial Water Supply	Fully Supporting
Irrigation	Fully Supporting
Livestock Watering	Not Assessed
Municipal Water Supply	Fully Supporting
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Tularosa Creek (HWY 54 to Mescalero Apache bnd)

Tularosa Valley

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2801_01	13.1	20.6.4.801	2004	1/1/1998	5/5A

Use Information:

Attainment:
Not Supporting
Fully Supporting
Fully Supporting
Fully Supporting
Not Assessed
Fully Supporting
Not Assessed
Fully Supporting

Assessment Information:

Probable Causes of Impairment: TMDL Schedule: Impairment Unknown 2006

Probable Sources of Impairment:

Source Unknown

HUC: 13050004 Salt Basin

Sacramento River (Perennial reaches)

Salt Basin

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2805_00	15.5	20.6.4.805	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Domestic Water Supply	Not Assessed
Livestock Watering	Not Assessed
Marginal Coldwater Fishery	Fully Supporting
Municipal Water Supply	Not Assessed
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Assessment Information:

Assessment Unit Comments:

Scott Able Creek (Sacramento River to headwaters)

			•		
Accessment Init ID:	Size (mi or ac):	WOS reference:	Monitoring Schedule:	Accessed Date:	IR Category:

Assessment Unit ID:	Size (mi or ac):	WQS reference:	Monitoring Schedule:	Assessed Date:	IR Category:
NM-2805_01	1.43	20.6.4.805	2004	1/1/1998	2

Use Information:

Designated Use (s):	Attainment:
Domestic Water Supply	Not Assessed
Livestock Watering	Not Assessed
Marginal Coldwater Fishery	Fully Supporting
Municipal Water Supply	Not Assessed
Secondary Contact	Not Assessed
Wildlife Habitat	Fully Supporting

Salt Basin

Assessment Information: